Application Data Sheet

DT01 Rec'd PCT/PTC 2 0 OCT 2004

Applicant Information

Inventor One Given Name::

Heinz-Peter

Family Name::

RINK

Postal Address Line One Street::

Lohöfenerweg 44

City::

48153 Münster

State of Province::

Country::

Federal Republic of Germany

Postal or Zip Code:: Citizenship Country:: 48153 German

Inventor Two Given Name:: Family Name::

Hartmut **KAGERER**

Postal Address Line One Street::

Borker str. 126

44534 Lünen

State of Province::

Country::

Federal Republic of Germany

Postal or Zip Code:: Citizenship Country:: 44534 German

Inventor Three Given Name::

Hans-Ulrich MORITZ

Family Name:: Postal Address Line One Street::

Am Irmenhof 4

21227 Bendesdorf

City::

State of Province::

Country::

Federal Republic of Germany

Postal or Zip Code:: 21227 Citizenship Country:: German

Correspondence Information::

BASF Corporation, Patent Department

Telephone Number Facsimile Number

(248) 948-2021 (248) 948-2093

Correspondence Customer Number::

26922

Application Inforamtion

Title Line One:: Title Line Two::

(Co)polymers and Method for the Radical (Co)polymerisation of Olefinically Unsaturated

Title Line Three::

Monomers

Total Drawing Sheets:

Formal Drawings?::

PAT-01033

Docket Number:: Application Type::

Utility

Application Filing Date::

October 20, 2004

Representative Information

Customer Number

>Application One::

26922

Domestic Priority Information::

This application is a National Phase of

PCT/EP2003/004921

Filing Date::

12. May 2003

Foreign Priority Information::

Foreign Application One::

102 23 651.8

Filing Date::

28. May 2002 Germany

Country:: Priority Claimed::

Yes

Assignee Information::

BASF Coatings Aktiengesellschaft, Glasuritstr. 1, 48165 Münster, Federal Republic of Germany

Page 1 of 1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	Practitioner's Docket No. PAT-01033
Heinz-Peter RINK	
Hartmut KAGERER Hans-Ulrich MORITZ	
Hans-Ollich MORT 2	
Serial No.: This application is a National	Group Art Unit: Not Assigned
Phase application of PCT/EP2003/004921	
filed 12 May 2003.	
Filed:	Examiner: Not Assigned
For: (Co)polymers and Method for the	EXPRESS MAIL CERTIFICATE
Radical (Co)polymerisation of Olefinically	I hereby certify that the attached correspondence is being
Unsaturated Monomers	deposited with the United States Postal Service in an envelope
	as "Express Mail Post Office to Addressee" Mailing Label No. ER193000649US addressed to BOX PCT, Commissioner for
	Patents, PO BOX 1450, Alexandria, VA 22313-1450 on the
	date shown below.
	October 20, 2004 M Sc
	Date Marjorie Ellis

BOX PCT Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

X Copy of cover sheet from the PCT Published Application